Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5	"764391".ap.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF ·	2006/05/03 17:11
S2		("4,144,448" "4,374,361" "4,379, 993" "4,698,829" "5,418,481" "5, 511,209" "5,561,390" "5,561,792" "5,517,638" "5,604,452" "5,790, 609" "5,828,243" "6,008,671" "6, 246,261" "6,341,355" "6,429,698" "6" "456" "146" "6,469,544").pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/03 17:12
S3	1	"6456146".pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/03 17:16
S4	0	richmond-mel\$.in.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/03 17:18
,S5	127	richmond-m\$.in.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/03 17:20
S6	0	richmond.in. and zilog\$.as.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/03 17:18
S7	0	richmond\$.in. and zilog\$.as.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/03 17:18
S8	50	metzler-r\$.in.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/03 17:19
S9	8	metzler-ro\$.in.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/03 17:19
S10		richmond-me\$.in.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/03 17:20
S11	0	richmond-m-a\$.in.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/03 17:20

r	+ ·- · · · · · · · · · · · · · · · · · ·		Ţ	r —	,	T
S12	0	"richmond-ma"\$.in.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/03 17:20
S13	4338850	connect\$3 enabl\$3 coupl\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 14:44
S14		disconnect\$3 disabl\$3 decoupl\$3 de-coupl\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 13:07
S15	3112422	detect\$ monitor\$3 determin\$3 watchdog\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 13:09
S16	81862	(first primary master system) near2 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 13:11
S17	38793	(second\$3 slave temp temporary) near2 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 13:12
S18	10745	(third back\$up) near2 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 13:12
S19	11325	S15 near10 S16	US-PGPUB; USPAT; EPO; IBM_TDB	OR !	OFF	2006/05/04 13:13
S20	1368	S14 near10 S16	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 13:13
S21	7	S19 same S20 same S17 same S18	US-PGPUB; USPAT; EPO; IBM_TDB	OR .	OFF	2006/05/04 13:13
S22	100	fault adj1 tolerant adj1 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 14:07
S23	3966	S16 same S17 same S18	US-PGPUB; USPAT; EPO;	OR	OFF	2006/05/04 13:44
L		: A	IBM_TDB	<u>.</u>	1	

· · · · · ·						
S24	. 6	S22 and S23	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 13:44
S25	94	S22 not S24	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 13:53
S26	6107	713/1.ccls. 713/400.ccls. 713/401. ccls. 713/500.ccls. 713/501.ccls. 713/502.ccls. 713/503.ccls. 713/600.ccls. 713/601.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 13:57
\$27	13	S22 and S26	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 13:58
S28	621	(fault adj1 tolerant adj1 clock) (redundant near3 clock)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF ·	2006/05/04 14:11
\$29	6107	713/1.ccls. 713/400.ccls. 713/401. ccls. 713/500.ccls. 713/501.ccls. 713/502.ccls. 713/503.ccls. 713/600.ccls. 713/601.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 14:13
S30	1245	327/18.ccls. 327/20.ccls. 327/144. ccls. 327/152.ccls. 327/292.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 14:21
S31	262	714/34.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 14:21
S32	92	S28 and (S29 S30 S31)	US-PGPUB; USPAT; EPO; IBM_TDB	OR .	OFF	2006/05/04 14:22
S33	81862	(first primary master system) near2 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 14:24
- 534	3112422	detect\$ monitor\$3 determin\$3 watchdog\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 14:24
S35	46551	(second\$3 temp temporary third back\$up momentary im\$permanent part\$time (part adj1 time) transient transitory transition\$3) near2 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:22

S36	11325	S33 near10 S34	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 14:29
S37	3128	S36 same S35	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:05
S38	259	S29 and S37	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:06
S39	44197	(second\$3 temp temporary momentary im\$permanent part\$time (part adj1 time) transient transitory transition\$3) near2 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:22
S40	3060	S36 same S39	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/.04 15:23
S41	252	S40 and S29	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:23
S42	4338850	connect\$3 enabl\$3 coupl\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:24
S43	498464	disconnect\$3 disabl\$3 decoupl\$3 de-coupl\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:24
S44	9033	S33 near6 S34	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:25
S45	574	S39 near6 S43	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:26
S46	10745	(third back\$up) near2 clock	US-PGPUB; USPAT; EPO; IBM_TDB	·OR	OFF	2006/05/04 15:27
S47	1855	S42 near6 S46	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:27

				00	,	7.006/05/04 45.55
S48	1	S44 same S45 same S47	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:28
S49	1673903	enabl\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:29
S50	200563	disabl\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:29
S51	3112422	detect\$ monitor\$3 determin\$3 watchdog\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:32
S52	81862	(first primary master system) near2 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:32
S53	769856	weak inadequat\$3 lose losing lost	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:47
S54	11519	(temp temporary momentar\$3 im\$permanent part\$time (part adj1 time) transient transitory transition\$3) near2 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:49
S55	17	S51 near10 S52 near10 S53	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:38
S56	1359305	weak inadequat\$3 lose losing lost fail\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:47
S57	27472	S51 same S52	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:47
S58	15271	(temp temporary momentar\$3 im\$permanent part\$time (part adj1 time) transient transitory transition\$3 (low adj1 power)) near3 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:50
S59	58387	(((fail adj1 safe) (fault adj1 tolerant) (redundant)) adj1 clock) (clock near6 (switch\$3 chang\$3))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:51

S60	319	S50 with S58	US-PGPUB;	OR	OFF	2006/05/04 15:52
		550 Mai 550	USPAT; EPO; IBM_TDB			
S61	1396	S50 with S52	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:52
S62	219	S50 with S51 with S52	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:53
S63	8	S60 same S62	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 15:53
S64	242	S50 near10 S58	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 16:04
S65	30	S59 same S64	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/04 16:05
S66	40936	clock near3 (switch\$3 select\$3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR .	OFF	2006/05/04 16:13
S67	3112422	detect\$ monitor\$3 determin\$3 watchdog\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:18
S68	1400	(weak\$3 fail\$3 inadequat\$3 error\$1) near6 (primary first) near6 (clock)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:31
S69	434	S67 near10 S68	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:32
S70	1845	(low adj1 (energy power voltage)) near3 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:30
S71	0	S69 same S70	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:31

						,
S72	3	S69 and S70	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:31
S73		(weak\$3 fail\$3 inadequat\$3 error\$1) near3 (clock)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:43
S74	2616	S67 near10 S73	US-PGPUB; USPAT; EPO; IBM_TDB	OR '	OFF	2006/05/05 12:32
S75	8	S70 same S74	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:39
S76	7	"134,808".ap.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:39
S77	11643	(weak\$3 fail\$3 inadequat\$3 error\$1 loss) near3 (clock)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:43
S78	2834	S67 near10 S77	US-PGPUB; USPAT; EPO; IBM_TDB	OR :	OFF	2006/05/05 12:44
S79	4639234	connect\$3 enabl\$3 coupl\$3 start\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:44
S80	41336	(second\$3 third low\$power temp temporar\$3 back\$up redundant) near2 clock\$1	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:47
581	10268	S79 near6 S80	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:56
S82	35	S78 same S81	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 12:56
S83	3112422	detect\$ monitor\$3 determin\$3 watchdog\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 14:56

S84	11643	(weak\$3 fail\$3 inadequat\$3 error\$1 loss) near3 (clock)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 14:57
S85	2834	S83 near10 S84	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 14:57
· \$86	4639234	connect\$3 enabl\$3 coupl\$3 start\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 14:58
S87	41336	(second\$3 third low\$power temp temporar\$3 back\$up redundant) near2 clock\$1	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 14:58
S88	12252	S86 near10 S87	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 14:58
S89	. 44 	S85 same S88	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 14:59
S90	9296	watch\$dog watchdog (watch adj1 dog)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 15:30
S91	917895	monitor timer clock oscillator	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 15:30
S92	6167	S90 near6 S91	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 15:30
S93	27	S85 same S92	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 15:31
S94	1268605	temp temporar\$3 momentar\$3 ((part short) adj1 time) transient transitory transition\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 16:39
S95	108	S92 near10 S94	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 16:39

S96	6107	713/1.ccls. 713/400.ccls. 713/401. ccls. 713/500.ccls. 713/501.ccls. 713/502.ccls. 713/503.ccls. 713/600.ccls. 713/601.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 16:38
S97	. 4	S95 and S96	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 16:38
S98	770526	temp temporar\$3 momentar\$3 ((part short) adj1 time)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 16:39
S99	30	S92 near10 S98	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 16:39
S10 0	3032	S90 near10 (clock\$1 pulse\$1 control\$1)	US-PGPUB; USPAT; EPO; IBM_TDB	OR .	OFF	2006/05/05 17:18
S10 1	20	S98 near10 S100	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 17:13
S10 2	54	S90 near6 clocks	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 17:31
S10 3	191	S90 near6 controls	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 17:32
S10 4	0	S90 near10 (S98 near6 controls)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 17:32
S10 5	4	S103 and S96	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 17:33
S10 6	67	S90 near6 S98	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 17:37
S10 7	. 66	S106 not S102	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 17:38

S10 8	66	S106 not S102 not S105	US-PGPUB; USPAT; EPO;	OR	OFF	2006/05/05 17:43
			IBM_TDB			
Ş10 9	179	zilog\$.as.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 17:43
S11 0	4	S109 and S90	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/05 17:43
S11 1	3604	327/18.ccls. 327/19.ccls. 327/20. ccls. 327/22.ccls. 327/23.ccls. 327/99.ccls. 327/144.ccls. 327/152. ccls. 327/291.ccls. 327/292.ccls. 327/298.ccls. 327/407.ccls. 327/408.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 14:43
S11 2	1703130	enabl\$3 powering	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF.	2006/05/06 14:52
S11 3	212846	temporary	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 14:46
S11 4	1845	(low adj1 (energy power voltage)) near3 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:13
S11 5	3522463	select\$3 choos\$3 coupl\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 14:47
S11 6	101	S114 near10 S115	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF '	2006/05/06 14:47
S11 7	20873	(third (new\$2 near2 permanent) back\$up (back adj1 up) new) near3 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 14:51
S11 8	590	S112 near6 S117	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 14:51

,	(7)					**************************************
S11 9		S116 same S118	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 14:51
S12 0	1	S116 and S118	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 14:51
S12 1	2774528	enabl\$3 power\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 14:52
S12 2	58820	S121 near6 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 14:53
S12 3	61	S116 same S122	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 14:53
S12 4	368	(RC near3 circuit) near6 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:13
S12 5	408	((RC (R adj1 C)) near3 circuit) near6 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:14
S12 6	0	S113 near10 S125	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:15
S12 7	. 1	temporar\$3 near10 S125	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:16
S12 8	3	(impermanent momentar\$3 transient transition\$3 transitory temporar\$3) near10 S125	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:17
S12 9	100	fault adj1 tolerant adj1 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:32
S13 0	2774528	enabl\$3 power\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 16:07

S13 1	3438882	redundant (back adj1 up) new third backup	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:39
S13 2	152593 ,	S130 near6 S131	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:38
S13 3	21226	(redundant (back adj1 up) new third backup) near3 clock	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:51
S13 4	1157	S130 near6 S133	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:40
S13 5	3604	327/18.ccls. 327/19.ccls. 327/20. ccls. 327/22.ccls. 327/23.ccls. 327/99.ccls. 327/144.ccls. 327/152. ccls. 327/291.ccls. 327/292.ccls. 327/298.ccls. 327/407.ccls. 327/408.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:40
S13 6	44	S134 and S135	US-PGPUB; USPAT; EPO; IBM_TDB	OR .	OFF	2006/05/06 15:40
S13 7	1941	(redundant (back adj1 up) new third backup) near3 clock near3 circuit	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 16:10
S13 8	7 161	S135 and S137	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:52
S13 9	109	S130 near6 S137	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 16:07
S14 0	9	S135 and S139	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:56
S14 1	100	S139 not S140	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 15:56

S14 2	2774528	enabl\$3 power\$3 (powered\$up) (powered adj1 up)	US-PGPUB; USPAT; EPO;	OR	OFF	2006/05/06 16:08
S14 3	109	S142 near6 S137	IBM_TDB US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 16:07
S14 4	9 .	S143 and S135	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 16:08
S14 5	21479	(powered\$up) (powered adj1 up) (powering adj1 up) (powering\$up)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 16:09
S14 6	1	S137 near10 S145	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 16:09
S14 7	72365	clock near3 circuit	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 16:10
S14 8	39	S145 near10 S147	US-PGPUB; USPAT; EPO; IBM_TDB	OR ·	OFF	2006/05/06 16:10
S14 9	2	S129 and S148	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/06 16:11
S15 0	2144	(enabl\$3 select\$3 ((powering powered) adj1 up)) near6 ((clock oscillator) adj1 (circuit module))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/11 13:12
S15 1	6128	713/1.ccls. 713/400.ccls. 713/401. ccls. 713/500.ccls. 713/501.ccls. 713/502.ccls. 713/503.ccls. 713/600.ccls. 713/601.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/11 10:05
S15 2	1249	327/18.ccls. 327/20.ccls. 327/144. ccls. 327/152.ccls. 327/292.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/11 10:05
S15 3	96	S150 and S151	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/11 10:06

S15 4	997	(enabl\$3 ((powering powered) adj1 up)) near6 ((clock oscillator) adj1 (circuit module))	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/11 13:12
S15 5	43	S154 and S151	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/11 16:48
S15 6	7451	(enabl\$3 ((powering powered) adj1 up)) near6 (((clock oscillator) adj1 (circuit module)) oscillator)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF .	2006/05/11 16:31
S15 7	135	S156 and S151	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/11 16:32
S15 8	92	S157 not S155	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2006/05/11 16:49